











Company Details

GENERAL INFORMATION

Name of Company :-

GSTIN :-

Address:

Contact Number :-

Email :-

Web.:

A-ONE INDUSTRIES

24ACTPP8903E1ZB

K-5 Shayona Estate, Bansidhar Mill Compound,

Nr, Memco Circle, Naroda Road, Ahmedabad-380025

Gujarat, (India) PH: 079-22203516

09825204116.

aone_manish@yahoo.in

www.aonekeysempire.com



Working Hours: 8 Am to 12 Pm & 1 Pm to 8 Pm Weekly Off: Monday

Company Profile

A - One Industries Was Established By Mr. Manish R. Patel On 12-feb-1997 After 8 Years Of Experience, With The Aim Of Building A Manufacturing Company With High Quality Standards, Technology, Reliability And Customer Satisfaction.

We Are Here To Provide Services That Focus On Customer Focus Rather Than Profit In Such A Competitive Market. We Are Working In Ahmedabad City. Our Company Manufactures Submersible Pump Parts. We Deal With Private Limited As Well As Limited Company Like ISO / ISI, Company. If You Join Us, You Will Get Transparency Customer Satisfaction With Proper Guidance Of Our Services With Service Industry Trust Seal, We Guarantee You Will Recommend Two References Based On Your Services With Our Best Quality Your Customer Support.





Product Categories

LARGEST MANUFACTURES IN BELOW PRODUCT CATEGORIES

All Kind Of Feather (Pumps) Key.

All Kind Of Machine Key.

All Kind Of Gib-head Key.

All Kind Of Woodruff Key.

All Kind Of Stop Pin Key.

All Kind Of Engineering Studs.

CNC & VMC Machining.

Sheet Metal Cutting Parts.

STANDARD MATERIAL

410 Grade Stainless Steel.

316 Grade Stainless Steel.

303/304 Grade Stainless Steel.

EN-8 & EN-9 Steel.

ANY TIME AVAILABLE SIZE

Thickness And Width Up To 2 mm To 50 mm.

Radius At Both Ends.

One Radius One Square Ends.

Square At Both Ends.

All Size As Per I.S.O & I.S.I Drawing.

Test Certificate & Any Special Size Requirement Is Available.



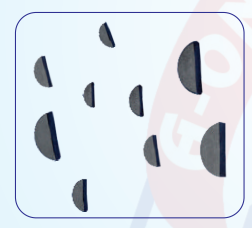


Product Library























Feather (Pumps) Key

◆ Feather Keys are drive keys that transmit torque from a shaft to a driven component. They are square keys but with radiused ends. The mating slot in the shaft is machined with an end mill that matches the radius of the shaft key design. Once installed the key is contained in the machined pocket and cannot move.



Machine Key



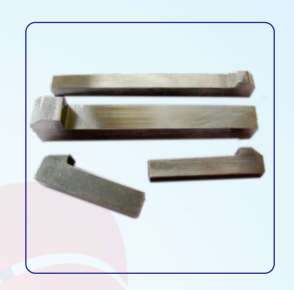
◆ In Mechanical Engineering, A Key Is A Machine Element Used To Connect A Rotating Machine Element To A Shaft. The Key Prevents Relative Rotation Between The Two Parts And May Enable Torque Transmission.





Gib Head Key

Gib Head Keys, Are Tapered And Notched Machine Keys That Are Used On Power Transmission Keyed Shafts To Hold Pulleys And Gears Tightly On The Shaft. The Head Of The Key Serves As A Concussion Point For Hammering Without Damage To The Shaft Of The Key.



Woodruff Key

Woodruff Keys Are Used For Locking Gears And Pulleys To Shafts. On The Shaft, They Fit Into A Key seat, Which Is A Circular Pocket That Retains The Key. An Exposed Portion Of The Key Fits Into A Rectangular Groove, Often Called The Keyway, In The Gear Or Pulley.

Engineering Stud

They Are Designed To Be Permanently Screwed Into Wood, Providing A Stud To Fasten A Part Using A Nut. Either A Socket At The End Of The Machine Screw Or A Hexagonal Form Between The Two Threads Is Used For Tightening.

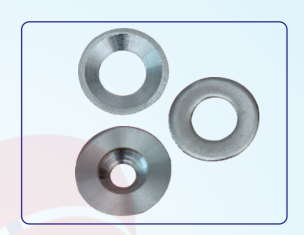






Sheet Metal Cutting Parts

◆ Washer, Machine Component That Is Used In Conjunction With A Screw Fastener Such As A Bolt And Nut And That Usually Serves Either To Keep The Screw From Loosening Or To Distribute The Load From The Nut Or Bolt Head Over A Larger Area. For Load Distribution, Thin Flat Rings Of Soft Steel Are Usual.



Round Stop Pin Key



◆ Round keys are generally considered the most suitable for low power drives. Sometimes the tapered pin is held in place by friction between the tapered holes by changing that pin and name. Sometimes, the keys are made integral with a shaft that fits into the hinged key in the hub.

CNC & VMC Machining

 We will make CNC and VMC parts in each material according to your drawing as per your requirement.







Manufacturing Facility

Power Press Machine 30 Ton.

Power Press Machine 20 Ton.

Auto Hydroulic Grinding Machine.

Manual Grinding Machine.

Milling Machine.

Bandsaw Machine.

Welding machine.

Chamfer Machine.

Polish finish Machine.

Drill Machine.

Hamery.

Drum.

Testing Equipments

Dial Vernier Caliper o mm to 300 mm.

Digital Vernier Caliper 0 mm to 200 mm.

Digital Vernier Caliper 0 mm to 300 mm.

Digital Micrometer 0 mm to 25 mm.

Micrometer 0 mm to 25 mm.

Micrometer 25 mm to 50 mm.

Scale 300 mm, 600 mm & 1 Meter.

Radius Dai.

Radius Gauge.

SYSTEMATIC VISUAL INSPECTION FACILITY & FINISH GOODS STORE





Users

Submersible Pumps Manufacturers.

Agriculture Pumps Manufacturers.

All type of Machine Manufacturers.

Gear Box Manufacturers.

Wind Turbines Manufacturers.

All Vehicle Manufacturers.





STRENGTH



INNOVATION



EXCELLENCE



PERFECTION



